## Claims

- 1. An organic electroluminescent device comprising:
  - a light reflecting layer,
- 5 a light semi-transmitting layer and
  - a light interference part including an organic emitting layer, the part being formed between the light reflecting layer and the light semi-transmitting layer;

the spectrum of reflected light emitted from the light semi-transmitting layer having at least three minimum values in the wavelength region of 400 to 800 nm when light having a wavelength of 400 to 800 nm enters from the light semi-transmitting layer.

- 15 2. The organic electroluminescent device according to claim 1, wherein at least one of the light reflecting layer and the light semi-transmitting layer is a drive electrode.
- The organic electroluminescent device according to
  claim 1, wherein the light reflecting layer is a reflective electrode.
  - 4. The organic electroluminescent device according to claim 1, wherein the light interference part comprises at least one of,
  - a first inorganic compound layer between the light reflecting layer and the organic emitting layer and, a second inorganic compound layer between the organic emitting layer and the light semi-transmitting layer.

25

- 5. The organic electroluminescent device according to claim 4, wherein at least one of the first and second inorganic compound layers is a transparent electrode.
- 5 6. The organic electroluminescent device according to claim 1, wherein the light semi-transmitting layer is provided with a light diffusion part.
  - 7. An organic electroluminescent device comprising:
- 10 a first light semi-transmitting layer,

15

20

25

- a second light semi-transmitting layer and .
- a light interference part including an organic emitting layer, the part being formed between the first light semi-transmitting layer and the second light semi-transmitting layer;

the spectrum of transmitted light emitted from the first light semi-transmitting layer having at least three maximum values in the wavelength region of 400 to 800 nm when light having a wavelength of 400 to 800 nm enters from the second light semi-transmitting layer.

- 8. The organic electroluminescent device according to claim 7, wherein at least one of the first light semitransmitting layer and the second light semi-transmitting layer is a drive electrode.
- 9. The organic electroluminescent device according to claim 7, wherein the light interference part comprises at least one of,
- $30\,$  a first inorganic compound layer between the first light

semi-transmitting layer and the organic emitting layer and, a second inorganic compound layer between the organic emitting layer and the second light semi-transmitting layer.

- 5 10. The organic electroluminescent device according to claim 9, wherein at least one of the first and second inorganic compound layers is a transparent electrode.
- 11. The organic electroluminescent device according to 10 claim 7, wherein at least one of the first and second light semi-transmitting layers is provided with a light diffusion part.
- 12. A display comprising a color conversion member and the organic electroluminescent device according to claim 1 or 7.
  - 13. A display comprising a color filter and the organic electroluminescent device according to claim 1 or 7.